Attorney Docket No. 14102US02

Amendment dated September 5, 2008

In Response to Office Action mailed May 5, 2008

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application.

- 1. (Currently Amended) A communications system, comprising:
- a first queue pair (QP) associated with a first connection, the first QP comprising a first send queue (SO);
- a second QP associated with a second connection, the second QP comprising a second SQ; and
- a general pool comprising a shared receive queue (SRQ), the SRQ being shared by the first OP and the second OP,

wherein the first QP comprises a first limit queue (LQ) that limits an amount of resources of the SRO that the first QP can access,

wherein the second OP comprises a second limit queue (LQ) that limits an amount of resources of the SRO that the second OP can access, and

wherein at least one of the first LQ and the second LQ comprises a maximum value relating to a size of a hole in a transport protocol sequence space.

- (Original) The communications system according to claim 1, wherein the first QP and the second QP are part of a particular node.
- (Original) The communications system according to claim 1, wherein the SRQ comprises an amount of resources that is statistically determined.
- 4. (Original) The communications system according to claim 3, wherein the amount of resources is statistically determined based upon empirical resource requirements of the first connection and the second connection.
- (Original) The communications system according to claim 3, wherein the amount of resources is statistically determined based upon dynamic statistics.

Amendment dated September 5, 2008

In Response to Office Action mailed May 5, 2008

 (Original) The communications system according to claim 1, wherein the SRQ comprises a plurality of posted buffers.

1 1 7 1

7. (Original) The communications system according to claim 1, wherein the first QP

does not have its own dedicated received queue (RQ).

8. (Original) The communications system according to claim 1, wherein the first QP

conducts communications over the first connection as if the first QP has access to more resources

of the SRQ than a statistical determination of resource requirements of the first connection.

9. (Cancelled)

10. (Currently Amended) The communications system according to claim 1.9, wherein

if the first OP exceeds a limit as set forth in the first LO, then the first connection is dropped.

11. (Currently Amended) The communications system according to claim 1.9, wherein

the first LQ and the second LQ are managed locally.

12. (Original) The communications system according to claim 11, wherein the first LQ

and the second LQ are managed locally without communications with other nodes.

13. (Currently Amended) The communications system according to claim <u>1</u> 9, wherein

at least one of the first LO and the second LO is a soft limit.

14. (Original) The communications system according to claim 13,

wherein, if the soft limit is reached, then a connection behavior of the first connection or

the second connection is analyzed before a response is generated, and

wherein the generated response is based on the analyzed connection behavior.

Page 3 of 11

Attorney Docket No. 14102US02

Amendment dated September 5, 2008

In Response to Office Action mailed May 5, 2008

15. (Currently Amended) The communications system according to claim 1.9, wherein at least one of the first LO and the second LO is a hard limit.

16. (Original) The communications system according to claim 15, wherein, if the hard

limit is reached, then an automatic response is generated.

17. (Cancelled)

18. (Currently Amended) The communications system according to claim 1.9, wherein

the first LO or the second LO comprises a the limit that relates to at least one of an in-order

message, an out-of-order message, a segment of the in-order message and a segment of the out-

of-order message.

19. (Original) The communications system according to claim 1, wherein resource

allocation for the SRQ is managed locally.

20. (Original) The communications system according to claim 1,

wherein the first OP is associated with a first completion queue (CO), and

wherein the second QP is associated with a second CQ.

21. (Original) The communications system according to claim 1, wherein the general

pool comprises a shared CQ (SCQ), the SCQ being associated with the first QP and the second

OP.

22. (Original) The communications system according to claim 1, wherein the general

pool comprises a memory translation and protection table (TPT) associated with resources of the

general pool.

Page 4 of 11

Attorney Docket No. 14102US02

Amendment dated September 5, 2008

In Response to Office Action mailed May 5, 2008

23. (Original) The communications system according to claim 1, wherein at least one of

the first connection and the second connection is a remote direct memory access (RDMA)

connection.

24. (Original) The communications system according to claim 1, wherein the at least

one of the first connection and the second connection is an Internet small computer system

interface (iSCSI) over RDMA (iSER) connection.

25. (Currently Amended) A communications system, comprising:

a network interface card interface (NI) comprising a network interface card (NIC) and a

NIC driver, the NIC being coupled to the NIC driver; and

a consumer coupled to the NI,

wherein the NIC comprises a first queue pair (QP), a second QP and a shared receive

queue (SRQ), and

wherein the first QP and the second QP share the SRQ,

wherein the first QP comprises a first limit queue (LQ) that limits an amount of resources

of the SRO that the first OP can access,

wherein the second QP comprises a second limit queue (LQ) that limits an amount of

resources of the SRQ that the second QP can access, and

wherein the first LQ or the second LQ comprises a limit that relates to at least one of an

in-order message, an out-of-order message, a segment of the in-order message and a segment of

the out-of-order message.

26. (Original) The communications system according to claim 25, the consumer

communicates with the NI via verbs.

27. (Original) The communications system according to claim 25, wherein the consumer

comprises a user space application.

Attorney Docket No. 14102US02

Amendment dated September 5, 2008

In Response to Office Action mailed May 5, 2008

28. (Original) The communications system according to claim 25, wherein the consumer

comprises a kernel space application.

29. (Original) The communications system according to claim 25, wherein at least one

of the consumer and the NI comprises an SRQ manager that employs statistical provisioning in

managing resources of the SRQ.

30. (Original) The communications system according to claim 25, wherein the NIC

comprises a remote-direct-memory-access-enabled NIC.

31. (Original) The communications system according to claim 25, wherein at least one

of the consumer and the NI locally manages provisioning of the SRQ using statistical

information.

32. (Currently Amended) The communications system according to claim 25, wherein

the first QP comprises a send queue (SQ)-and a limit queue (LQ).

33. (Original) The communications system according to claim 25, wherein the consumer

comprises a verb consumer.

34. (Currently Amended) A method for communicating, comprising:

establishing a first connection associated with a first queue pair (QP), the first QP

comprising a first limit queue (LQ) that limits an amount of resources of the SRQ that the first

OP can access:

establishing a second connection associated with a second QP, the second QP comprising

a second limit queue (LQ) that limits an amount of resources of the SRQ that the second QP can

access, at least one of the first LQ and the second LQ comprising a maximum value relating to a

size of a hole in a transport protocol sequence space;

Page 6 of 11

Attorney Docket No. 14102US02

Amendment dated September 5, 2008

In Response to Office Action mailed May 5, 2008

concurrently sharing a single receive queue (RQ) between the first QP and the second OP: and

provisioning the single RO using statistical information.

- 35. (Original) The method according to claim 34, comprising: managing locally resources of the single RQ.
- 36. (Original) The method according to claim 34, comprising: managing dynamically resources of the single RO.
- 37. (Original) The method according to claim 34, comprising: managing locally RQ resources available to the first QP.
- 38. (Original) The method according to claim 37, wherein managing comprises limiting RO resources available to the first OP.
- 39. (Original) The method according to claim 34, wherein the first QP is used by a user space application.
- 40. (Original) The method according to claim 34, wherein the first OP is used by a kernel space application.
 - 41. (New) A communications system, comprising:
- a first queue pair (QP) associated with a first connection, the first QP comprising a first send queue (SO);
- a second QP associated with a second connection, the second QP comprising a second SQ; and
- a general pool comprising a shared receive queue (SRQ), the SRQ being shared by the first OP and the second OP,

Attorney Docket No. 14102US02

Amendment dated September 5, 2008

In Response to Office Action mailed May 5, 2008

wherein the first QP comprises a first limit queue (LQ) that limits an amount of resources of the SRQ that the first QP can access,

wherein the second QP comprises a second limit queue (LQ) that limits an amount of resources of the SRO that the second OP can access.

wherein the first LQ or the second LQ comprises a limit that relates to at least one of an in-order message, an out-of-order message, a segment of the in-order message and a segment of the out-of-order message.

42. (New) A communications system, comprising:

a network interface card interface (NI) comprising a network interface card (NIC) and a NIC driver, the NIC being coupled to the NIC driver; and

a consumer coupled to the NI,

wherein the NIC comprises a first queue pair (QP), a second QP and a shared receive queue (SRQ), and

wherein the first OP and the second OP share the SRO,

wherein the first QP comprises a first limit queue (LQ) that limits an amount of resources of the SRQ that the first QP can access,

wherein the second QP comprises a second limit queue (LQ) that limits an amount of resources of the SRO that the second QP can access, and

wherein at least one of the first LQ and the second LQ comprises a maximum value relating to a size of a hole in a transport protocol sequence space.

43. (New) A method for communicating, comprising:

establishing a first connection associated with a first queue pair (QP), the first QP comprising a first limit queue (LQ) that limits an amount of resources of the SRQ that the first QP can access;

establishing a second connection associated with a second QP, the second QP comprising a second limit queue (LQ) that limits an amount of resources of the SRQ that the second QP can access, the first LQ or the second LQ comprising a limit that relates to at least one of an in-order U.S. Application No. 10/672,737, filed September 26, 2003 Attorney Docket No. 14102US02 Amendment dated September 5, 2008 In Response to Office Action mailed May 5, 2008

of-order message;

message, an out-of-order message, a segment of the in-order message and a segment of the out-

concurrently sharing a single receive queue (RQ) between the first QP and the second OP; and

provisioning the single RQ using statistical information.